

**No.1**

AMARAVATI, TUESDAY, FEBRUARY 13, 2024

**G.3850**

--X--

**GOVERNMENT OF ANDHRA PRADESH  
ABSTRACT**

PR&RD - RWS&S - Administrative sanction for the work to provide CC Drain from Kallakuru Polimera Channel to Annayyakodu Channel Cross along the main road of Juvvalapalem in Kalla Mandal - For an amount of Rs.42.00 Lakhs - Accorded - Orders - Issued.

=====

**PANCHAYAT RAJ AND RURAL DEVELOPMENT (RWS.I) DEPARTMENT**

G.O.Rt.No.128

Dated:08.02.2024

Read:

From the Engineer-in-Chief, RWS & S Department, AP, Vijayawada, Lr No./AE-III/DEE-I/CE-IV/CCDrain/Kallu(M)/Bhimavaram/ West Godavari / Proposal / 2023, Dated:20.11.2023.

\*\*\*

**ORDER:**

In the reference read above, the Engineer-in-Chief, Rural Water Supply & Sanitation, AP, Vijayawada has requested the Government to accord administrative sanction for the work to "Provide CC Drain from Kallakuru Polimera Channel to Annayyakodu Channel Cross along the main road of Juvvalapalem in Kalla Mandal" for an amount of Rs. 42.00 Lakhs.

2. Government after careful examination of the matter, hereby accorded Administrative Sanction for an amount of Rs. 42.00 Lakhs for the work to provide CC Drain from Kallakuru Polimera Channel to Annayyakodu Channel Cross along the main road of Juvvalapalem in Kalla Mandal under the HOA 4215-01-102-11-30-530-531 in relaxation of FRBM norms.
3. This order issues with the Concurrence of Finance Department vide their U.O.No. FIN01-FMU0PC(PPRD)/174/2023-FMU-WORKS OTHER THAN WR-TRB (2288118), Dated: 15/01/2024.
4. The Engineer-in-Chief, Rural Water Supply & Sanitation, AP, Vijayawada, shall take further necessary action accordingly in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

B RAJSEKHAR  
SPECIAL CHIEF SECRETARY TO GOVERNMENT

To

The Engineer-in-Chief, Rural Water Supply & Sanitation, AP, Vijayawada.

Copy to:

The OSD to Hon'ble Deputy Chief Minister.

The PS to Special Chief Secretary to Government (PR&RD)

The Finance (FMU.Works) Department.

Sf/SCs.

//FORWARDED::BY ORDER//

  
SECTION OFFICER